

## FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

June 14, 2013

## Weekly Juice Yield Report ORANGES

The following information is furnished in reference to yield and pulpwash productions

for the week ending: <u>June 9, 2013</u>

## **JUICE RECOVERY**

Number of Plants       5         Over - 106%       0         105-106%       1	Percent of	f Total Boxes 0.00% 19.98%	<u>Utilized</u>
Over - 106% 0	-		
105-106%	- -	19.98%	
105 100/0	-		
104-105%		0.00%	
103-104%	_	28.30%	
102-103%	_	12.31%	
101-102%	_	0.00%	
100-101%	<del>-</del>	0.00%	
Under 100% 1	-	39.40%	
Recovery Range for the Week 105.99%	- 97.22%		
Weighted Average Weekly Recovery (Excluding Pulp	owash):	101.36%	
Cumulative Recovery -	Early-Mids	105.48%	
•	Late Season	103.23%	
	Season to Date	104.30%	
PULPWASH RE	COVERV		
Number of Plants Pulpwashing	COVERT	3	
Total Pounds Pulpwash Solids Produced by all Plants		283,289	
Total Founds Fullywash Solids Froduced by all Flants	Equivalent to	,	gals.42° Brix.
Includes drums Tracer Ex	-	00,104	gais.+2 Diix.
Industry-wide Pulpwash Recovery:	Chipt	2.75%	
Cumulative Pulpwash Recovery -	Early-Mids:	1.43%	
Cumulative I dip wash recovery	Late Season:	1.32%	
	Season to Date:	1.37%	
Total Pounds Pulpwash Solids Produced -	Early-Mids	5,450,126	
1	Late Season:	5,604,662	
	Season to Date	11,054,788	
Note: Approximately 1,533,400 boxes were utilized, including all fruit which may be used in orange products  DACS-P-01487			

 $\underline{http://www.citranet.net/CNdownld/JUICE\_YIELD\_history/}$ 

REV. 11/92

